9	0 11	å.	
Þ			
۳,	=		
5	12010	٠	
Ø	\overline{z}	1	
5	-		
Ξ.	3	V.	
ň		3	

LES SE

出土をおりませた。

1 (24 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	. U!:	S. UTILITY I	Patent Ap	plication		NEW YEAR	派这些 。	
7 ES 1	NUM	FILING DAT	E CLASS	SUBCLASS	GAU	 E)	CAMINER	
	2010	01/08/2002	430	780,1	1752	Hamile		
**APP	LICANTS	: Jaku	bek Vladim	ir; Marcello Hei	ke; Russ			
	•					2.17	1 1 mag 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1					•	*	•
CON	TINUING	DATA VERIF	IED.			8		
		DATA VENIE	IED:					
<u> </u>								
		F	TAR	0.5				
			SESI	AVAILA	ARII			
群語			4					
				- 10 Hard			T	11.0
		:) ·		Low Holkery			a energia	en en e
		:		- V W Read			an in the second part	en e e e
** FORE	IGN APP	LICATIONS V		To 2 us been!			an en	er johnson sam er er jo
** FORE	ign app						in the second control of the second control	er johnson
** FORE	ign app			To the least			an in an a	en julianezari en era era era era era era
PG-PUB	DO NOT	PLICATIONS V	/ERIFIED:	RESCINE			in the second grade	
PG-PUB Foreign pri 35 USC 11	DO NOT	PLICATIONS V	/ERIFIED:	RESCINE □ no	, 🗆	ORNEY DOC	्रेस स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स	
PG-PUB Foreign pri 35 USC 11 Verified an	DO NOT ority claimed 9 conditions d Acknowled	PLICATIONS V	/ERIFIED:	RESCINE □ no □ no	ATT	ORNEY DOC	KET NO	-
PG-PUB Foreign pri 35 USC 11 Verified and	DO NOT ority claimed 9 conditions d Acknowled	PLICATIONS V	/ERIFIED:	RESCINE □ no	ATTI	ORNEY DOCI	KET NO 81 (IEN-10-5	and the first special section of
PG-PUB Foreign pri 35 USC 11 Verified and	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH To met diged Examiners's able dielectric	/ERIFIED: yes yes intials its manufa	RESCINE □ no □ no cture and use i	ATT END	ORNEY DOC	KET NO 61 (IEN-10-5	5L(Rev. 12-94)
PG-PUB Foreign pri 35 USC 11 Verified an: TITLE : P	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH Description of the control o	/ERIFIED:	RESCINE □ no □ no cture and use i	ATT END	ORNEY DOC	ΚΕΤ ΝΟ 61 (IEN-10-5) « ΜΑΤ.Δ. ΤΜ.ΡΤΟ. 436 « Κ. Τ. Μ.ΡΤΟ. 436 « Κ. Μ. Μ. Μ.ΡΤΟ. 436 « Κ. Μ.	5L(Rev. 12-94)
PG-PUB Foreign pri 35 USC 11 Verified an: TITLE : P	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH a met dged Examiners's able dielectric	/ERIFIED:	RESCINE no no cture and use i	ATT END	ORNEY DOCI	ΚΕΤ ΝΟ 61 (IEN-10-5) « ΜΑΤ.Δ. ΤΜ.ΡΤΟ. 436 « Κ. Τ. Μ.ΡΤΟ. 436 « Κ. Μ. Μ. Μ.ΡΤΟ. 436 « Κ. Μ.	51 (Rev. 12-94)
PG-PUB Foreign pri 35 USC 11 Verified and	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH dis met diged Examiners's lable dielectric	/ERIFIED:	RESCINE □ no □ no cture and use i	ATT END	ORNEY DOCI	KET NO S1 (IEN-10-5	ED
PG-PUB Foreign pri 35 USC 11 Verified and	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH distriction of the same to the distriction of the same to	/ERIFIED: o yes yes intials its manufa	RESCINE no no cture and use i	ATT END	ORNEY DOC	KET NO 61 (IEN-10-5 PATA TM-PTO-43 MS ALLOW	SL (Rev. 12-94)
PG-PUB Foreign pri 35 USC 11 Verified and TITLE : P	DO NOT ority claimed 9 conditions d Acknowled Photoimag	PUBLISH de de Examiners's able dielectric	/ERIFIED: yes yes intials , its manufa	RESCINE □ no □ no cture and use i	ATT END	ORNEY DOCI	CET NO S1 (IEN-10-5 PATA TM-PTO-13 MS ALLOW PRINCE PRAWING	ED & Claim for
PG-PUB Foreign pri 35 USC 11 Verified and TITLE : P	DO NOT ority claimer 9 conditions d Acknowled hotoimag OWANCE	PUBLISH de se met de de Examiners's lable dielectric	/ERIFIED: o yes yes intials its manufa	RESCINE no no cture and use i	ATT END In electron	ORNEY DOC	MS ALLOW Pring O.9	ED K Claim for
PG-PUB Foreign pri 35 USC 11 Verified an: TITLE : P	DO NOT ority claimer 9 conditions d Acknowled hotoimag OWANCE	PUBLISH distriction of the second of the sec	/ERIFIED: yes yes intials its manufa	RESCINE □ no □ no cture and use i	ATT END n electron	ORNEY DOCI	MS ALLOW Pring O.9 DRAWING Flat. Drug.	ED & Claim for